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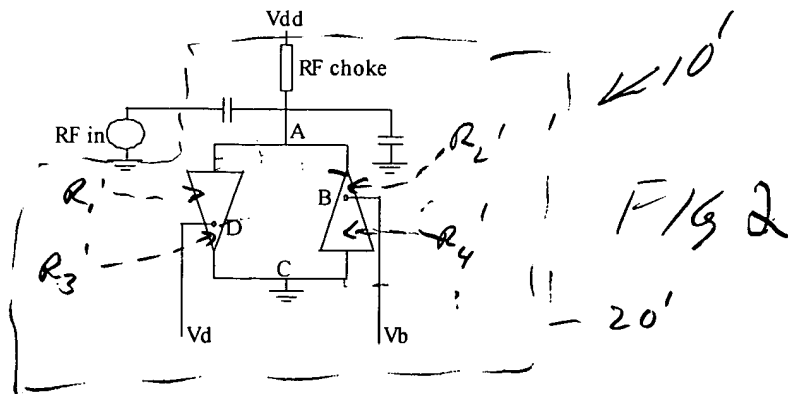
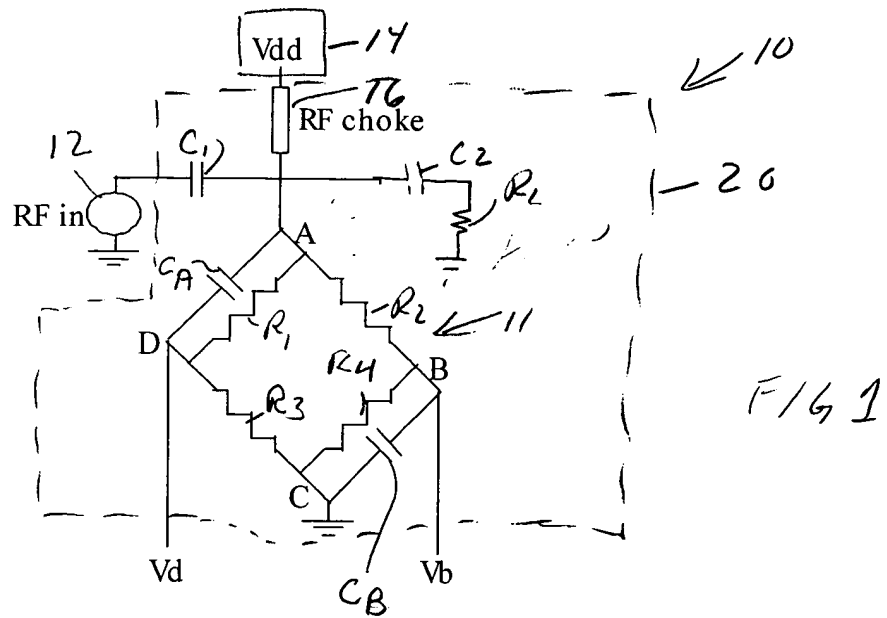
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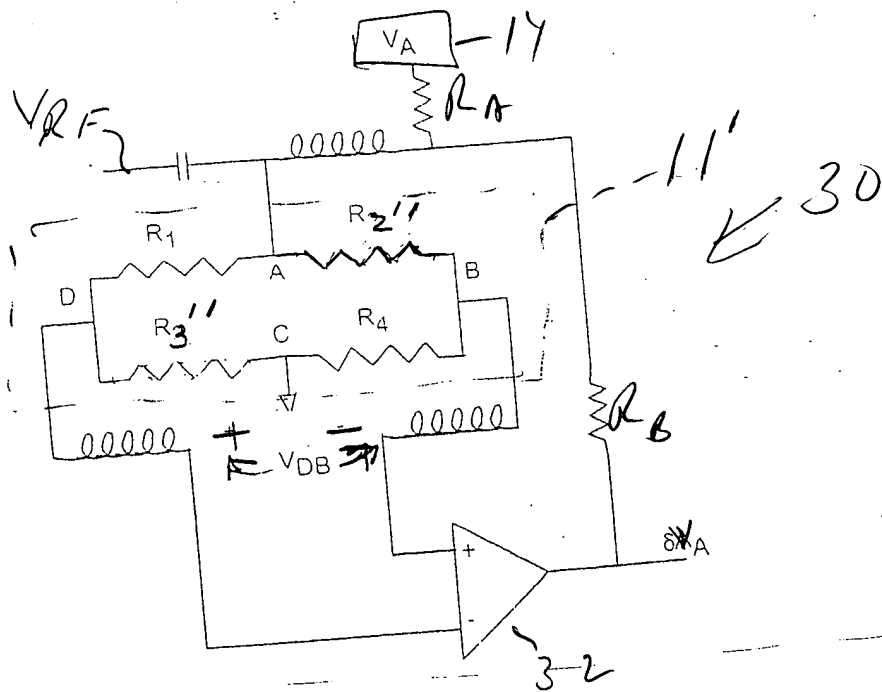


# BROADBAND MICROWAVE POWER SENSOR

Michael G. Adlerstein et al.

RTN2-153PUS

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F144B

F144A

$R, \theta, \gamma, \kappa$

Individual Resistor =  $4R, \theta, \gamma, \kappa$   
Composite Resistor =  $R, \theta/4, 4\gamma, \kappa$



(a) Detector

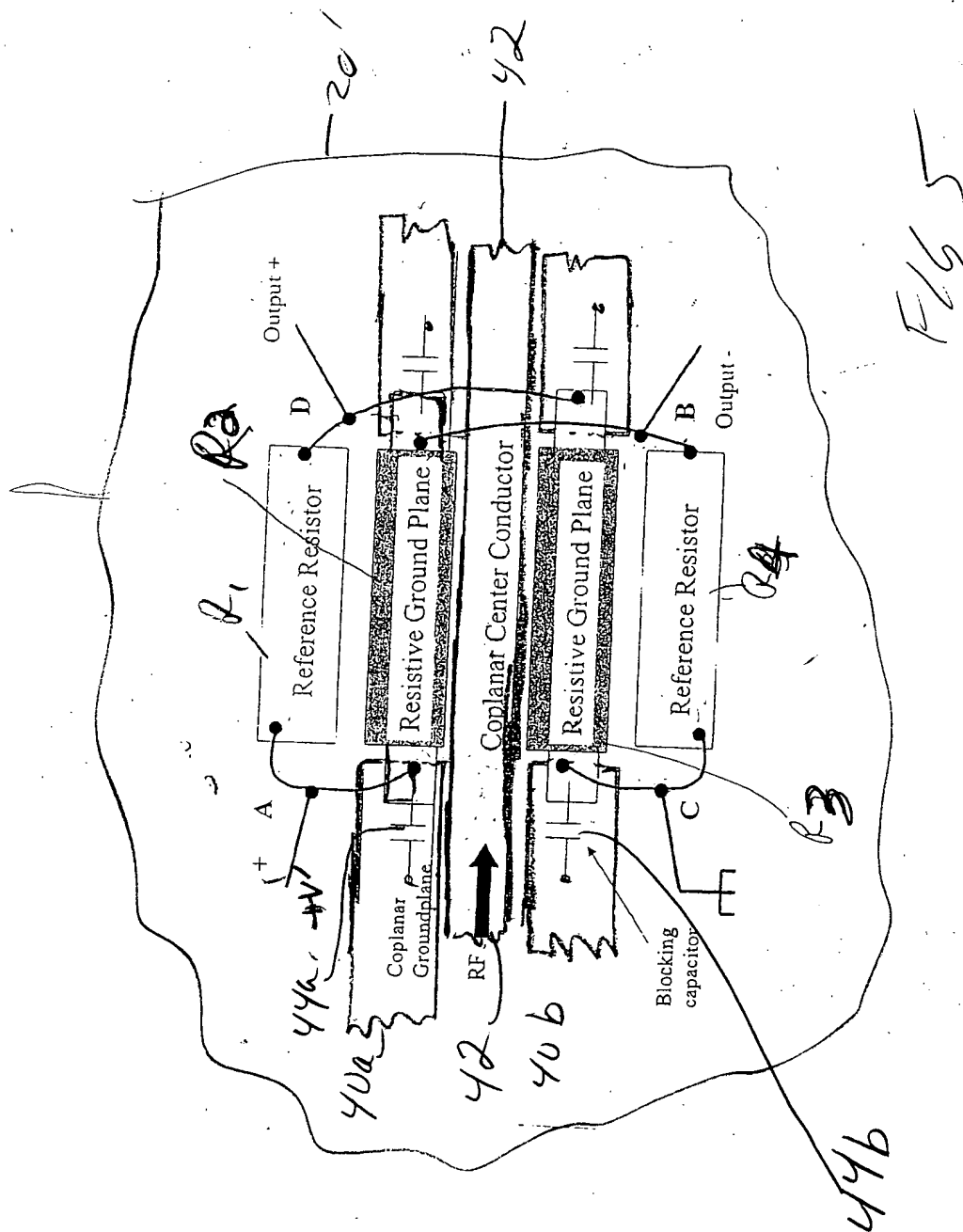
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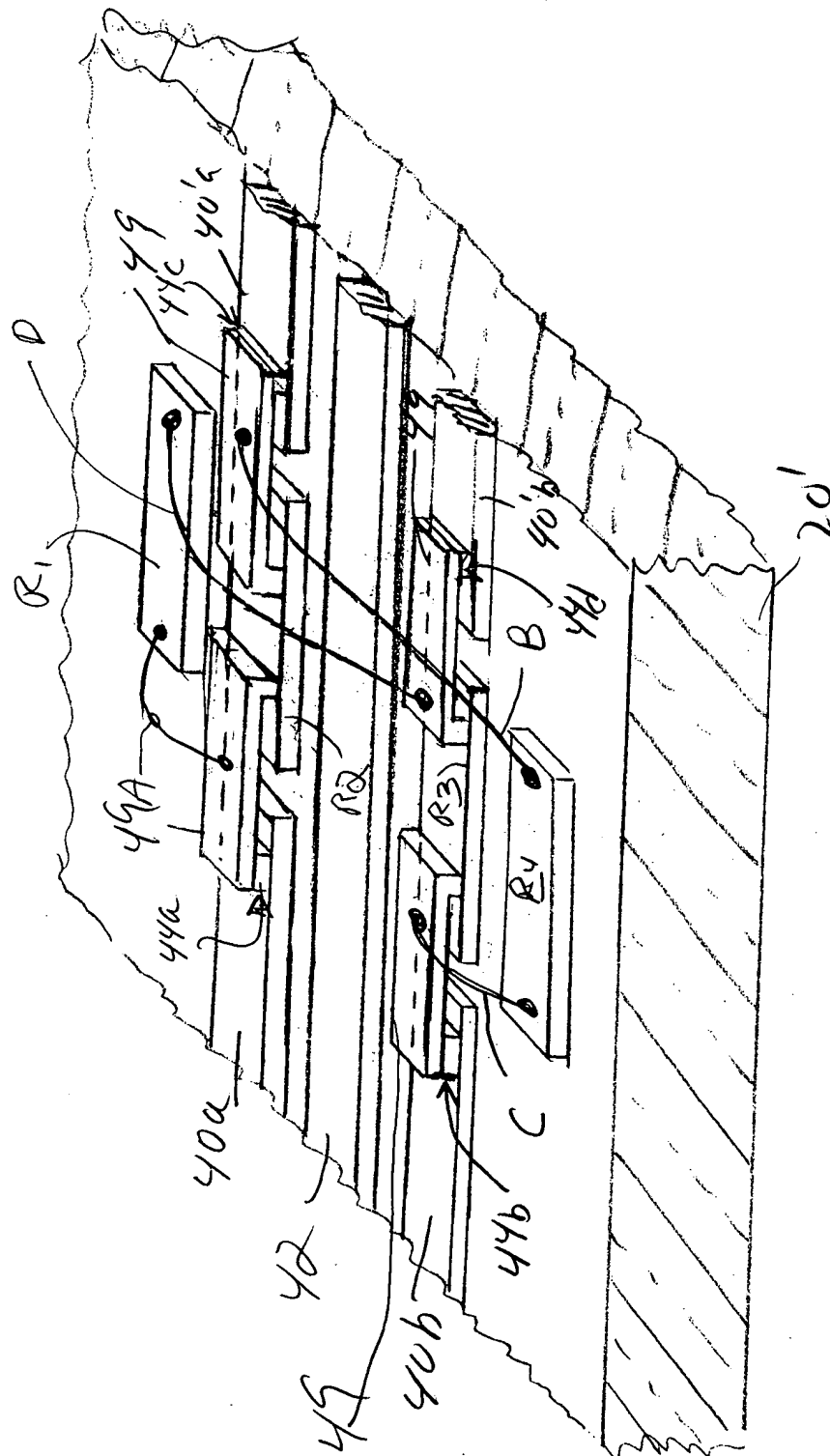


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F146A

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